

EX. A
Pg. 2

Employee 01856 ANDREW J. DOBSON

Exponent, Inc.
Timesheet for the period ending 06/04/99

Signed _____

Approved _____

Submitted

	Sat	Sun	Mon	Tue	Wed	Thur	Fri
Total	05/29	05/30	05/31	06/01	06/02	06/03	06/04

0000HOL.000
Task 40PHHOLIDAY
AUTOMOTIVE - PH

N0000

Reg. 8.0
OVL

			8.0				
06/31	Miscellaneous Day						

00G40PH.000
Task 0000OVERHEAD TEC
AUTOMOTIVE - PH

N0000

Reg. 5.0
OVL

			5.0				
06/01	Gains of Office work						

SF26801.000
Task C0F0LAND SOLDIER MANAGEMENT
PHASE III

B0000

Reg. 30.2
OVL

			3.5	9.0	8.7	9.0	
06/01	Researching all existing devices						
06/02	Investigating all VNA system						
06/03	Investigating existing devices						
06/04	Implementing different prototyping devices						

Totals

Reg. 43.2
OVL

			8.0	8.5	9.0	8.7	9.0
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EX. A
Pg. 3

Employee 01856 ANDREW J. DOBSON

Exponent, Inc.
Timesheet for the period ending 06/11/99

Submitted

Approved _____

Signed _____

Total	Sat	Sun	Mon	Tue	Wed	Thu	Fri
	06/05	06/06	06/07	06/08	06/09	06/10	06/11

00C40PHJ00
Task 0000OVERHEAD TEC
AUTOMOTIVE - PH

NR000

Reg. 2.0
Ovl.

			1.0			1.0	
06/07	General Training						
06/10	Meeting with Agent Carra						

SF26803.000
Task CDF0LAND SOLDIER MANAGEMENT
PHASE II

80000

Reg. 41.8
Ovl.

			8.0	8.4	8.7	8.0	8.7
06/07	Development of alternative pointing devices						
06/08	Development of alternative pointing devices						
06/09	Development of alternative pointing devices						
06/10	Development of alternative pointing devices						
06/11	Development of alternative pointing devices						

Totals	Reg. 43.8			9.0	8.4	8.7	9.0	8.7
	Ovl.							

EX. A
Pg. 4

Employee 01856 ANDREW J. DOBSON

Timesheet for the period ending 06/18/99

Exponent, Inc.

Signed _____

Approved _____

Submitted

00G40PH.000
Task 0000

OVERHEAD TEC
AUTOMOTIVE - PH

Total	Sat	Sun	Mon	Tue	Wed	Thu	Fri
	06/12	06/13	06/14	06/15	06/16	06/17	06/18

N0000

Reg. 4.5
Ovt.

			0.5			1.0	3.0
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06/14 Engineers Mtg
06/17 Insurance/press releases for remodeling
06/18 General office work

SF28BDJ.000
Task E0F0

LAND SOLDIER MANAGEMENT
PHASE 5

80000

Reg. 38.9
Ovt.

			8.7	8.9	8.5	7.4	5.4
--	--	--	-----	-----	-----	-----	-----

06/14 Investigating alternative PCs
06/15 Preparing demo model for road trip
06/16 Setting up Advantech SBC
06/17 Setting up Advantech SBC
06/18 Setting up Advantech SBC

Totals

Reg. 43.4
Ovt.

			8.2	8.9	8.5	8.4	8.4
--	--	--	-----	-----	-----	-----	-----

Ex. A
Pg. 5

Employee 01856 ANDREW J. DOBSON

Exponent, Inc.
Timesheet for the period ending 07/09/99

Signed

Approved

0000HOL.000
Task 48PH

HOLIDAY
AUTOMOTIVE - PH

N0000

Reg. 8.0
Ovt. 0.0

07/05 Lay 48 holiday

Total	Sat	Sun	Mon	Tue	Wed	Thur	Fri
07/03	07/04	07/05	07/06	07/07	07/08	07/09	07/10

51F26801.000
Task E0F0

LAND SOLDIER MANAGEMENT
PHASE 5-TEST BED

B0000

Reg. 28.0
Ovt. 1.5

07/06 Assembling alternate engine actuators
07/07 Assembling rotating shaft engine control
07/08 Assembling rotating shaft engine control
07/09 Setting up operation of shaft engine

Task D0F0

PHASE FOUR-DEMO

B0000

Reg. 4.0
Ovt. 0.0

07/09 Setting up systems supplies for demo

Totals	Reg.	Ovt.	07/03	07/04	07/05	07/06	07/07	07/08	07/09
48.0	1.5	8.0	8.0	8.0	8.0	8.0	8.0	8.0	8.0

Ex. A
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Employee 01856 ANDREW J. DOBSON

Exponent, Inc.

Timesheet for the period ending 07/16/99

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07/16/99
08:41:29

Signed

Approved

00G40PH.000
Task 0000

Task 0000

OVERHEAD TEC
AUTOMOTIVE - PH

N0000

Reg. 1.0
Ovt. 0.0

07/16 Quarterly employee mtg from memo

Total

Sat	Sun	Mon	Tue	Wed	Thu	Fri
07/10	07/11	07/12	07/13	07/14	07/15	07/16

SF26803.000
Task C0F0

Task C0F0

LAND SOLDIER MANAGEMENT
PHASE III

B0000

Reg. 24.0
Ovt. 4.2

07/13 Assembling Jack on Q1 of dome components
07/14 Q1A dome parts & LHR for 1/4 test with M3
07/15 Q1R testing & Jodie inc testing with M3
07/16 Assembling Jack on Q1 of dome components

Task C0F0

PHASE FOUR-DEMO

B0000

Reg. 8.0
Ovt. 0.0

07/12 assembling parts for dome systems

Task E0F0

PHASE 5-TEST BED

B0000

Reg. 7.0
Ovt. 0.0

07/13 Audit of LHR components for tracking system
07/16 Audit of LHR components for tracking system

Totals

Reg. 40.0
Ovt. 4.2

8.0	8.0	8.0	8.0	8.0	8.0	8.0
1.0	1.0	1.0	1.0	1.0	1.0	0.5